

| L Number | Hits | Search Text | DB | Time stamp |
|----------|-------|--|---|---------------------|
| 1 | 35457 | aln (aluminum adj nitride) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/02 18:20 |
| 2 | 15004 | ((aln (aluminum adj nitride)) with (substrate carrier ceramic)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/02 18:30 |
| 3 | 28 | (Intergranular (inter adj granular)) same ((aln (aluminum adj nitride)) with (substrate carrier ceramic)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/02 18:27 |
| 4 | 145 | (Intergranular (inter adj granular)) and ((aln (aluminum adj nitride)) with (substrate carrier ceramic)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/02 18:26 |
| 5 | 16797 | (copper metal conductor conductive trace) and (substrate carrier) and (aln (aluminum adj nitride)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/02 18:31 |
| 6 | 123 | (Intergranular (inter adj granular)) and ((copper metal conductor conductive trace) and (substrate carrier) and (aln (aluminum adj nitride))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/02 18:32 |
| 7 | 107 | ((Intergranular (inter adj granular)) and ((copper metal conductor conductive trace) and (substrate carrier) and (aln (aluminum adj nitride)))) and ceramic | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/02 18:32 |
| 8 | 17094 | (copper metal conductor metallic conductive trace) and (substrate carrier) and (aln (aluminum adj nitride)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/02 18:31 |
| 9 | 124 | (Intergranular (inter adj granular)) and ((copper metal conductor metallic conductive trace) and (substrate carrier) and (aln (aluminum adj nitride))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/02 18:32 |
| 10 | 108 | ((Intergranular (inter adj granular)) and ((copper metal conductor metallic conductive trace) and (substrate carrier) and (aln (aluminum adj nitride)))) and ceramic | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/02 18:36 |
| 11 | 107 | (impurity boron sodium calcium silicon sintering si y o) and (((Intergranular (inter adj granular)) and ((copper metal conductor metallic conductive trace) and (substrate carrier) and (aln (aluminum adj nitride)))) and ceramic) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/02 18:37 |
| 12 | 55 | ((impurity boron sodium calcium silicon sintering si y o) and (((Intergranular (inter adj granular)) and ((copper metal conductor metallic conductive trace) and (substrate carrier) and (aln (aluminum adj nitride)))) and ceramic)) and ((thermal adj conductivity) (w adj (m cm meter cemimeter) adj k)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/04/02 18:39 |